



© 1997–2004, Millennium Mathematics Project, University of Cambridge.

Permission is granted to print and copy this page on paper for non–commercial use. For other uses, including electronic redistribution, please contact us.

September 1997

Regulars

Puzzle page



Puzzle No. 3 – birth dates

Here is this issue's puzzle. Please submit your answer, with explanation, to [Any comments?](#)

Solution to Puzzle No. 2 – carnivorous beetles

The following people submitted correct answers:

- Jon McLoone, Wolfram Research Europe Ltd
- Roger Stratford, Cambridge, England.

Rectangle/Triangle problem

Following on from this issue's article "[The life and numbers of Fibonacci](#)", the solution to this problem is the golden section but why?

Optimal stopping

Following on from this issue's article "[Mathematics, marriage and finding somewhere to eat](#)", this page on the optimal stopping problem takes you through the derivation of the "37% rule" step–by–step.



Plus is part of the family of activities in the Millennium Mathematics Project, which also includes the [NRICH](#) and [MOTIVATE](#) sites.